

PROJECT TITLE

Group Members Name & Supervisor Name Department of Computer Science and Engineering, PES University.

**Problem Statement**

**a) The** problem **addressed in the project**.

**b) Provide** a **basic introduction** of the

**project and also an overview of scope** it

**entails**.

Design Approach / Methods

**a)** Describe the **methodology** / **approach**

**b) Constraints**, **Dependencies and assumptions**

**c)**

**Figure of selected** design

**d) Provide the** model **summary**

Summary of Project Outcome

**Write a** summary **of the project outcome whether**

**the initial estimates are the same as that of the**

**results achieved.**

Background

**Describe the inferences drawn from the**

**Literature Review.**

**Dataset and Features /**

Project Requirements **/** Product Features

**a) Describe the dataset along** with **its**

**features and processing**.

**b) List of** requirements

**c) Product** features.

Results **and Discussion**

**a) Brief explanation on testing and evaluation**

**activities with images**.

b) **Results obtained** can be displayed in

**graphs**/**charts/tabular**.

**Conclusions and Future Work**

**a)** Summarize the **key points**.

**b) Provide** a **glimpse of** Future **work**.

**References**

**Provide references** in IEEE **style**.

**(Mention** any **two references)**

**Photographs of team members (students) and**

**Guide with names**.